







REQUIRED BY ENGINEER TEE ONE LENGTH OF DUCTILE IRON PIPE (CLASS 50) TO SOLID BEARING WHEN SPAN IS MORE THAN 48" **TYPICAL MANHOLE** MIN. Δ **FLEXIBLE JOINT** All pipe, except ductile iron pipe, shall be concrete encased. BACKFILL WITH COMPACTED MATERIAL AS DIRECTED BY ENGINEER O" MAX. 6" MIN. CEMENT CONCRETE CLASS 3000 POURED IN PLACE TYPICAL MANHOLE FOUNDATION CONSTRUCTION 90° BEND

MORTAR DAM OR PLUG AS

CONCRETE ENCASED DROP CONNECTION

ELEVATION

TAUL EXPIRES JULY I, 2007

FOR SANITARY SEWER USE

DROP CONNECTIONS

STANDARD PLAN B-85.50-00

SHEET 1 OF 1 SHEET

APPROVED FOR PUBLICATION

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DUCTILE IRON DROP CONNECTION

> NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATE.
> THE ORIGINAL, SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON FILE
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